

L Number	Hits	Search Text	DB	Time stamp
-	349683	transparent	USPAT; US-PGPUB	2004/04/24 16:02
-	784103	flat	USPAT; US-PGPUB	2004/04/23 12:55
-	487232	stabiliz\$5	USPAT; US-PGPUB	2004/04/23 12:55
-	337230	board	USPAT; US-PGPUB	2004/04/23 12:55
-	726429	face	USPAT; US-PGPUB	2004/04/23 12:55
-	575401	bearing	USPAT; US-PGPUB	2004/04/23 12:55
-	3514	transparent same flat same (stabiliz\$5 board face bearing)	USPAT; US-PGPUB	2004/04/23 12:55
-	1200	transparent with flat with (stabiliz\$5 board face bearing)	USPAT; US-PGPUB	2004/04/23 12:56
-	21409	magneto-optical magneto-optical	USPAT; US-PGPUB	2004/04/23 12:56
-	140895	magneto?optical (magneto adj optical) MO	USPAT; US-PGPUB	2004/04/23 12:56
-	0	((magneto-optical magneto-optical magneto?optical (magneto adj optical)) MO) same (transparent near3 flat with (stabiliz\$5 board face bearing))	USPAT; US-PGPUB	2004/04/23 12:57
-	14	((magneto-optical magneto-optical magneto?optical (magneto adj optical)) MO) and (transparent near3 flat with (stabiliz\$5 board face bearing))	USPAT; US-PGPUB	2004/04/23 15:46
-	438	transparent near3 flat with (stabiliz\$5 board face bearing)	USPAT; US-PGPUB	2004/04/23 13:02
-	73420	(360/\$ 369/\$ 29/603\$ 720/\$).ccls.	USPAT; US-PGPUB	2004/04/23 13:03
-	16	(transparent near3 flat with (stabiliz\$5 board face bearing)) and ((360/\$ 369/\$ 29/603\$ 720/\$).ccls.)	USPAT; US-PGPUB	2004/04/23 15:49
-	2	(US-4530082-\$).did. or (US-20020080689-\$).did.	USPAT; US-PGPUB	2004/04/23 13:06
-	285	stabiliz\$5 near3 slider	USPAT; US-PGPUB	2004/04/23 15:50
-	143	((360/\$ 369/\$ 29/603\$ 720/\$).ccls.) and (stabiliz\$5 near3 slider)	USPAT; US-PGPUB	2004/04/23 15:02
-	44	(369/13.13).ccls.	USPAT; US-PGPUB	2004/04/23 15:06
-	0	(720/658).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/659).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/663).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/672).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/681).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/682).ccls.	USPAT; US-PGPUB	2004/04/23 15:24
-	0	(720/686).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	118	(369/13.02).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	32	(369/13.11).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	47	(369/13.2).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	38	(369/13.23).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	124	(369/13.32).ccls.	USPAT; US-PGPUB	2004/04/23 15:25
-	312	(369/53.28).ccls.	USPAT; US-PGPUB	2004/04/23 15:25

-	702	((369/13.13).ccls.) ((720/658).ccls.) ((720/659).ccls.) ((720/663).ccls.) ((720/672).ccls.) ((720/681).ccls.) ((720/682).ccls.) ((720/686).ccls.) ((369/13.02).ccls.) ((369/13.11).ccls.) ((369/13.2).ccls.) ((369/13.23).ccls.) ((369/13.32).ccls.) ((369/53.28).ccls.)	USPAT; US-PGPUB	2004/04/23 16:00
-	5	((magneto optical magneto-optical magneto?optical (magneto adj optical)) MO) and (transparent near3 flat with (stabiliz\$5 board face bearing))	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:47
-	9	((magneto optical magneto-optical magneto?optical (magneto adj optical)) MO) and (transparent with flat same (stabiliz\$5 board face bearing))	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:47
-	10	((magneto optical magneto-optical magneto?optical (magneto with optical)) MO) and (transparent with flat and (stabiliz\$5 board face bearing))	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:47
-	3	(transparent near3 flat with (stabiliz\$5 board face bearing)) and ((360/\$ 369/\$ 29/603\$ 720/\$).ccls.)	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:49
-	322	stabiliz\$5 with slider	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:50
-	0	((369/13.13).ccls.) ((720/658).ccls.) ((720/659).ccls.) ((720/663).ccls.) ((720/672).ccls.) ((720/681).ccls.) ((720/682).ccls.) ((720/686).ccls.) ((369/13.02).ccls.) ((369/13.11).ccls.) ((369/13.2).ccls.) ((369/13.23).ccls.) ((369/13.32).ccls.) ((369/53.28).ccls.)	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 16:00
-	1	6108292.pn.	USPAT; US-PGPUB	2004/04/24 16:02
-	1	6404705.pn.	USPAT; US-PGPUB	2004/04/24 16:06
-	0	2002260367.URPN.	USPAT	2004/04/24 16:10
-	0	2002197701.URPN.	USPAT	2004/04/24 16:11
-	9	(US-4530082-\$ or US-6567373-\$ or US-6704249-\$ or US-6160768-\$ or US-6404705-\$).did. or (US-20020080689-\$ or US-20020064101-\$).did. or (JP-2002197701-\$ or JP-2002260367-\$).did.	USPAT; US-PGPUB; JPO	2004/04/24 16:12

-	49	("5953296" "6298075" "6091673" "5027336" "5247503" "5485434" "5625607" "5615203" "5793407" "5946281" "6169845" "6333900" "6359850" "6366541" "5671232" "5892752" "6195374" "6373874" "6377522" "6444485" "6473184" "6160769" "6044041" "6217968" "6217968" "5313445" "5828512" "4987505" "5699342" "5734632" "6021108" "6046976" "6154431" "6188661" "4795958" "5233597" "5237547" "5336531" "5402408" "5581524" "5604719" "5812518" "5963527" "6272092" "6314076" "6404705" "6429419" "6434088" "6438073" "6448543").pn. 	USPAT; US-PGPUB	2004/04/24 18:35
-	12	(US-4530082-\$ or US-6567373-\$ or US-6704249-\$ or US-6404705-\$ or US-6160768-\$ or US-6044041-\$ or US-6359850-\$ or US-5247503-\$).did. or (US-20020080689-\$ or US-20020064101-\$).did. or (JP-2002260367-\$ or JP-2002197701-\$).did. 	USPAT; US-PGPUB; JPO	2004/04/24 19:23

10034865_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10034865 on August 04, 2003

Original Classifications

4 369/244
3 369/13.17
3 369/77.2
2 369/13.32
2 372/45
2 428/64.1

Cross-Reference Classifications

3 369/112.23
3 369/283
3 430/945
2 369/126
2 369/215
2 369/244
2 369/275.5
2 369/288
2 369/44.12
2 369/44.23
2 369/44.26
2 369/44.34
2 369/53.28
2 369/53.37
2 372/46
2 428/64.2
2 428/64.3
2 428/64.4
2 428/65.4
2 428/694DE
2 428/913
2 430/270.11
2 430/495.1

Combined Classifications

6 369/244
4 369/13.17
3 369/112.23
3 369/283
3 369/44.23
3 369/44.26
3 369/77.2
3 372/45
3 430/945
2 360/75

10034865_CLS

2 369/112.07
2 369/116
2 369/126
2 369/13.32
2 369/13.33
2 369/215
2 369/275.5
2 369/288
2 369/44.12
2 369/44.32
2 369/44.34
2 369/44.35
2 369/53.28
2 369/53.37
2 372/46
2 428/64.1
2 428/64.2
2 428/64.3
2 428/64.4
2 428/65.4
2 428/694DE
2 428/913
2 430/270.11
2 430/495.1